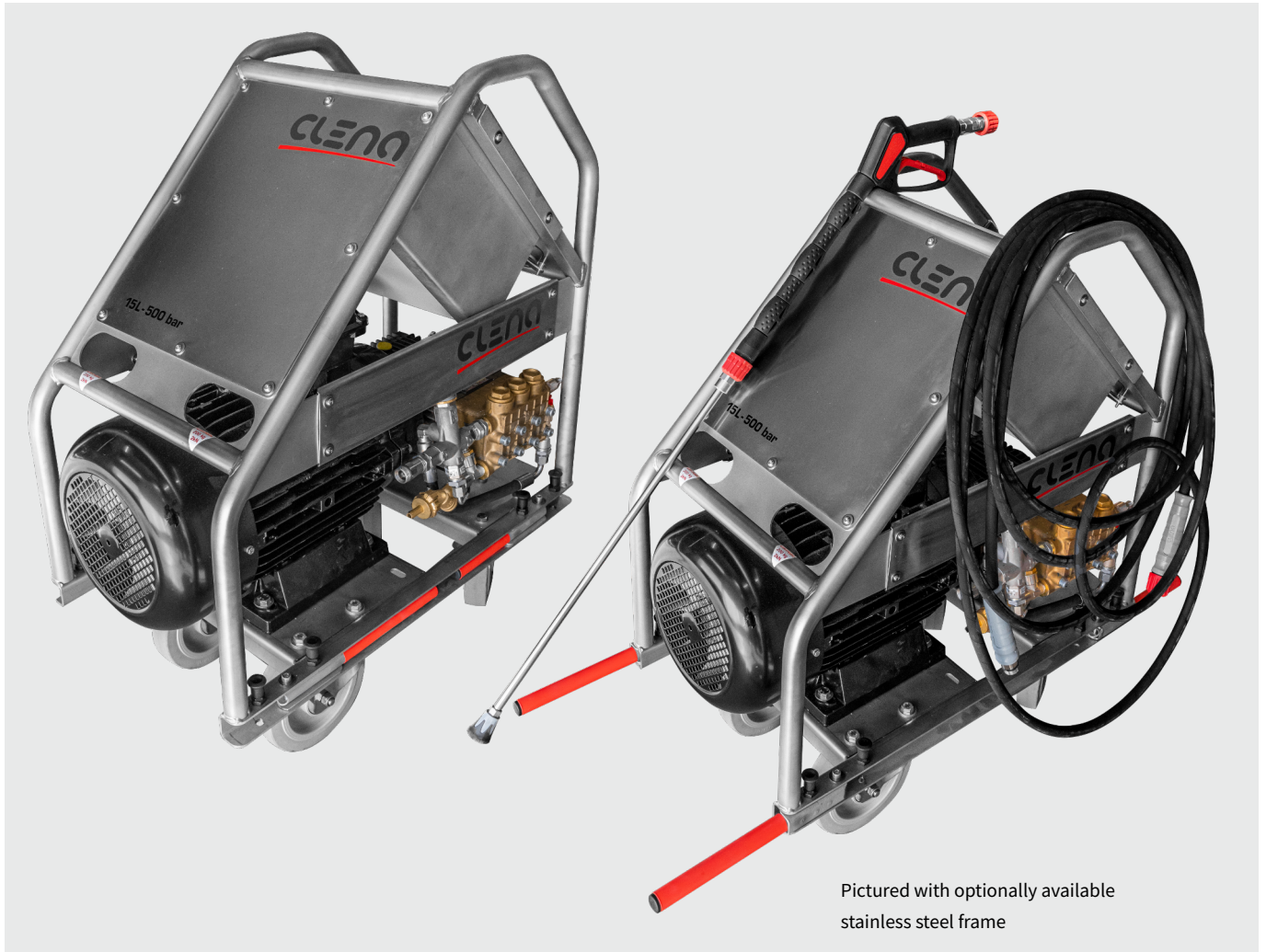


Developed for professional use in industry, this is the most compact machine in the H series. With its extreme narrow design and the fold-out carrying handles, the machine is optimised for narrow operating aisles, such as in the maritime sector. These machines are designed for continuous use in demanding cleaning tasks, where there can be no compromises.



Pictured with optionally available stainless steel frame

INCLUDED



Standard accessory kit 500 bar:

- 10 m high-pressure hose DN10, kink protection on both sides
- High-pressure gun HP500 soft CL with swivel joint in the inlet
- Jet pipe CL with nozzle guard incl. high-pressure nozzle

EQUIPMENT

- Epoxy-coated steel frame with stainless steel cover
- Compact, ergonomic chassis (extreme narrow design) with two fixed wheels and two swivel wheels with total stop function (wheels and steering braked)
- Crane lifting points on the unit for safe lifting during transport
- Foldable handles
- Powerful motor with long service life due to low speed (1.450/1.750 1/min)
- Triplex high pressure pump with brass cylinder head, full ceramic pistons and stainless steel valves, oil-bath lubricated, low-noise and vibration-free
- Water inlet temperature up to 60 °C, thermal valve
- Main switch with emergency stop function according to DIN and function switch 1-0-2
- Restart monitoring
- Automatic soft-start function
- 5" water inlet filter
- Operating and control elements at viewing height

MODEL VARIATIONS

Art.No.	Pressure bar	Flow rate L/min	Motor power kW	Nozzle	Power supply	Dimensions L mm x W mm x H mm	Weight kg approx.
H9415XS	500	15	15.0	030	400 V, 3 phases, 50 Hz 460 V, 3 phases, 60 Hz connection cable 5,0 m with 32 A plug (50/60 Hz), earth terminal	800 x 450 x 1100	180

AUSSTATTUNGSOPTIONEN (NUR IN VERBINDUNG MIT GERÄTEBESTELLUNG)

Option	Art.No.
Automatic start-stop · Flow controlled Flow Switch	CLAO0014
Frame made of stainless steel (Instead of powder-coated steel)	CLAO0043
Temperature monitoring With indicator light	CLAO0210
Low-water cut-out Pressure controlled with indicator light	CLAO0220
Operating hours counter · 50 Hz · 60 Hz	CLAO0230 CLAO0231
Mains monitoring (phase control and undervoltage release) With indicator light	CLAO0250